

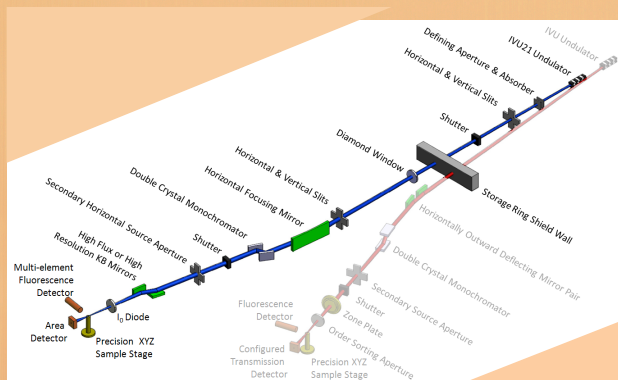
SUB-MICRON RESOLUTION X-RAY SPECTROSCOPY BEAMLINE (SRX)

BROOKHAVEN
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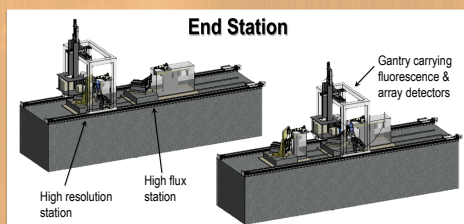
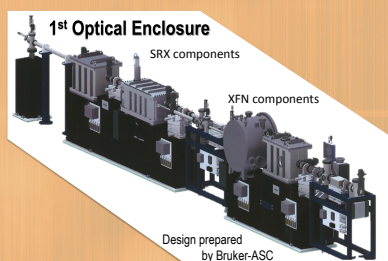
TECHNIQUES AND CAPABILITIES

- Versatile but optimized tool for studies in environmental, life, earth, planetary, material & medical sciences, energy research.
- X-ray spectroscopy with either sub- μm or 50 nm spatial resolution.
Energy range: $4.6 \text{ keV} \leq E \leq 24 \text{ keV}$.
- 2D fluorescence / diffraction imaging, fluorescence/diffraction-tomography
- Outstanding performance for trace elements analysis
- X-ray Fluorescence Nanoprobe (XFN) using zone plates is optimized for $E = 2 - 15 \text{ keV}$

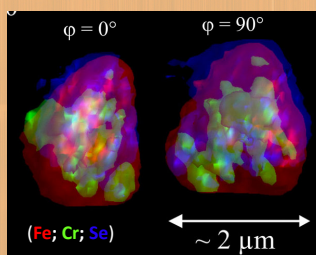


SRX and XFN (grayed out) beamline layout, canted geometry

BEAMLINE DESIGN

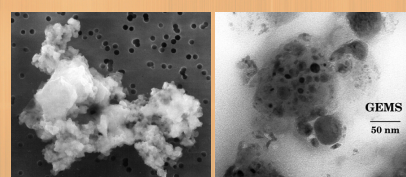


APPLICATIONS



X-ray Fluorescence Nanotomography on Cometary Matter from Comet 81P/Wild2 Returned by *Stardust* (after G. Silversmit et al., Anal. Chem., 2009).

ID22NI: 60 nm spot size, no spectroscopy possible
SRX: spectroscopy (in addition to diffraction & fluorescence in 1, 2 or 3D) with <50 nm resolution



10 μm large interplanetary dust particle (from NASA website)

GEMS (glass with embedded metal and sulfides) dust particle. GEMS are a major subcomponent of one of the most primitive classes of interplanetary dust (cf. NASA website).

Spectroscopy + ptychography on Interplanetary Dust Particles

Experiment foreseen at the ESRF on ID21 in July with a 700 nm probe \rightarrow 20 nm targeted resolution.
With **SRX**, the beam stability and 50 nm probe size will allow to achieve resolution close 1 nm in ptychography mode.

PERFORMANCE

Flux & spot size: (assessed by ray tracing calculations & wave front propagation simulations)

- ✓ **High flux KB** - Flux: $1.56 \times 10^{13} \text{ ph/s}$ @ 12 keV,
Spot size: $0.8 \times 0.5 \mu\text{m}^2$
- ✓ **High Resolution KB** - Flux: $10^{11} - 10^{12} \text{ ph/s}$ @ 12 keV,
Spot size: $50 \times 50 \text{ nm}^2$
- ✓ **XFN:** $7 \times 10^9 \text{ ph/s}$ @ 12 keV, resolution $\approx 30 \text{ nm}$

Comparison of energy range, spot size and flux of similar beamlines. This compilation does not claim to be complete (Source: www).

Name	Energy range / keV	Spot size / μm^2	Photon flux in spot
SRX @ NSLS-II	4.7 – 23	0.5×0.8 0.05×0.05	1.5×10^{13} 1×10^{12}
ID21 @ ESRF	2 – 9	0.35×0.7	$10^{10} - 10^{11}$
ID22 @ ESRF	6.5 – 18	3.5×1.5	10^{12}
NINA @ ESRF	discrete 11.2/17/33.6 (Ni) 5-70 (Na)	$0.01 - 0.1$ (Ni) $0.05 - 1$	2.5×10^{12} 1.8×10^{11}
2-ID-B @ APS	2 – 4	0.06×0.06	10^9
2-ID-D @ APS	5 – 30	0.2×0.2	4×10^9
2-ID-E @ APS	7.5 – 10	0.5×0.3	5×10^9
13-ID-C-D @ APS	4 – 45	2×2	10^{11}
20-ID-B,C @ APS	4.3 – 27	2×2	10^{11}
XFM @ AS	4 – 25	0.06×0.06	10^{10}
MicroXAS @ SLS	5 – 20	1×1	2×10^{12}
Nanoscopium @ SOLEIL	5 – 20	0.1×0.1	1.4×10^{10}

TECHNICAL CHALLENGES

To fully benefit from the high stability & ultra-low emittance of the NSLS-II source, state-of-the-art optical components are required.

- Ultra stable horizontally diffracting DCM
 \rightarrow angular stability < 50 nrad
- Ultra stable Horizontally Focusing Mirror:
slope errors in bent conditions < 0.3 μrad
- 2 KB systems:
 \rightarrow high flux set: 35 & 30 cm long mirrors with slope errors $\leq 0.2 \mu\text{rad}$
 \rightarrow high resolution set: small ultra-stable & high surface quality (s.e. 0.1 μrad ; 0.5 nm 1σ) mirrors with fixed curvature to reach the diffraction limit (De Andrade et al., SPIE 2011).
- Fluorescence Detection:
SRX will support R&D on a new generation of energy-dispersive detectors (MAIA upgrade) that will provide exceptional count rates for trace element analysis.